Name of the faculty: Sh. Vikas Goel, Lecturer in Mechanical Engg.

Discipline: Mechanical

Semester: 4th Mechanical A & B

Subject: Hydraulics and Pneumatic

Lesson Plan Duration: 15 weeks (From March, 2023 to June 2023)

Work Load (Lecture/ Practical) per week (in hours): Lecturers- 03, practicals-02

Week	Т	heory	Pra	ectical
	Lecture	Topic (including	Practical	Topic
	day	assignment / test)	Day	
1 st	1 st	Introduction to Hydraulics and Pneumatics. Fluid, types of fluid	1 st	Measurement of pressure head by employing. i) Piezometer tube ii) Simple U-tube manometer iii) Bourdon.s tube pressure gaug
	2 nd	Properties of fluid viz mass density, weight density (specific weight), specific volume, capillarity, specific gravity, viscosity,	2 nd	2. Verification of Bernoulli's theorem.
	3 rd	Compressibility, surface tension, kinematic viscosity and dynamic viscosity and their units. Simple numeric problems related to properties of fluids.		

	1 st	Concept of pressure, Intensity of pressure, static pressure and pressure head. Types of Pressure (Atmospheric Pressure, Gauge Pressure, Absolute Pressure).	3. Measurement of flow by using venturimeter.
2 ND	2 nd	Pressure measuring	
		devices: Manometers and Mechanical Gauges	
	3 rd	Manometers: Piezometer, Simple U- tube Manometer, Micromanometer, Differential U-tube Manometer, Inverted U-tube,	
	1 st	Manometers Construction, working and application, including simple numerical problems.	4. To find out the value of coefficient of discharge for a venturimeter
3 RD	2 nd	Mechanical Gauges: Bourdon Tube pressure gauge, Diaphragm Pressure Gauge, Dead weight pressure gauge. Construction, working and application.	
	3 rd	Statement of Pascal's law and its applications.	
	1 st	revise numerical problems	5. To find coefficient of friction for a pipe (Darcy's equation).
4 TH	2 nd	revise numerical problems	
	3 rd	revise numerical problems	

5 TH	1 st	Types of fluid flow – Steady and Unsteady, Uniform and Non-uniform, Laminar and Turbulent; Rate of flow (Discharge) and its units Continuity Equation of Flow; Hydraulic Energy of a flowing fluid; Total head	6. To study a single stage centrifugal pump and reciprocating pump for constructional details with
			the help of cut section models.
	3 rd	Bernoulli's Theorem statement (without proof) and its applications. Discharge measurement with the help of Venturimeter	
	1 st	Orifice meter, Pitot-tube, limitations of Bernoulli's theorem, simple numerical problems on above topics.	
6 TH	2 nd	Pipe and pipe flow, wetted perimeter, hydraulic mean depth, hydraulic gradient; loss of head due to friction	
	3 rd	Chezy's equation and Darcy's equation of head loss (without proof)	
7 TH	1 st	Reynold's number and its effect on pipe friction; Water hammer. Simple numerical problems on pipe friction.	

	2 nd	Nozzle - definition, velocity of liquid flowing through the nozzle, power developed	7. Study the working of Pelton wheel, Francis and Kaplan turbine with the help of working model.
	3 rd	revise numerical problems	
	1 st	revise numerical problems	
8 TH	2 nd	revise numerical problems	
	3 rd	revise numerical problems	
9 TH	1 st	Description, operation and application of – hydraulic press	8. Study of hydraulic circuit of any available machine or working model
	2 nd	hydraulic jack	
	3 rd	hydraulic accumulator	
	1 st	hydraulic brake	
10 TH	2 nd	hydraulic ram	
	3 rd	hydraulic door closer	
11TH	1 st	Concept of hydraulic pump. Classification of pumps.	9. Study of pneumatic circuit of any available machine or working model
11 TH	2 nd	Construction, operation and application of Single acting reciprocating pump,	
	3 rd	vane, screw and gear pumps.	
	1 st	Construction, operation and application of centrifugal pump	
12 TH	2 nd	Trouble shooting and problems in centrifugal pumps and remedial measure s, pitting, cavitation, priming	
	3 rd	Concept of a turbine,	
		classification of	

		turbines	
	1 st	types of turbines - impulse and	
		reaction type	
		(concept only)	
13 TH		difference	
13		between them.	
	2 nd	Construction and working of	
		pelton wheel, Francis turbine	
	3 rd	Kaplan turbines.	
	1 ct	_	
	1 st	Introduction to oil power	
		hydraulics and pneumatic	
		system. Relative Merits and	
		Demerits as oil power	
		hydraulic and pneumatic	
		system.	
	2 nd	Industrial applications	
		of oil power hydraulic	
		and pneumatic system.	
14 TH			
	3 rd	Basic components of	
		hydraulic system,	
		definition and functions	
		of each component in a	
		hydraulic circuit.	
		Hydraulic oils-	
		Classification and their	
		properties. Seals and	
		packing- classification	
		of seals, sealing	
		materials.	
	1 st	Maintenance of hydraulic	
	1	system:	
		common faults	
		in hydraulic	
		system, simple	
		visual checks of	
		oil, causes of	
1 = TU		contamination,	
15 TH		preventive	
		measures	
	2 nd	Basic Components of	
		Pneumatic Systems,	
		definition and functions	
		of each component in a	
		Pneumatic	
		circuit. Necessity of	
		Filter, Regulator and	

	Regulator(FLR).	
3 rd	Common problems in pneumatic systems. Maintenance schedule of pneumatic systems.	

Name of Faculty :- Sh. Aakash Suran

Discipline :- Mech. Engg.

Semester :- 5th

Subject :- TD-II

Lesson Plan Duration :- 15 weeks

Workload (Lecture/Practical) :- Lecture- 3, Practical- 4

Week		Theory		
	Lecture Day	Topic		
	1	Introduction, Working principle of two stroke and four stroke cycle.		
1 st	2	SI engines and CI engines, Otto cycle, diesel cycle and dual cycle.		
	3	Location and functions of various parts of IC engines and materials used for them.		
	1	Concept of carburetion, Air fuel ratio.		
2 nd	2	Simple carburetor and its limitations and application.		
	3	Description of battery coil and electro ignition system, fault finding/ and remedial action in ignition system.		
	1	Description of petrol injection system.		
3 rd	2	Components of fuel system.		
	3	Description and working of fuel feed pump.		
	1	Fuel injection pump, Common rail direct injection (CRDI), Injectors.		
4 th	2	Function of cooling system in IC engine.		
	3	Air cooling and water cooling system.		
	1	Use of thermostat and radiator.		
5 th	2	Function of lubrication, Types and properties of lubricant.		
	3	Lubrication system of engine.		
	1	Fault finding in cooling and lubrication and remedial action.		
6 th	2	Engine power - indicated and brake power.		
	3	Efficiency - mechanical, thermal. relative and volumetric.		
	1	Methods of finding indicated and brake power.		
7 th	2	Morse test for petro1 engine.		
	3	Heat balance sheet, Simple numerical problems		
	1	Pollution control, norms for two or four wheelers - EURO – 1.		
8 th	2	EURO – 2.		
	3	Bharat methods of reducing pollution in IC engines.		
	1	Alternative fuels like CNG.		
9 th	2	LPG, Hydrogen.		
	3	Function and use of steam turbine.		
	1	Steam nozzles - types and applications.		
10 th	2	Steam turbines – impulse.		
	3	Reaction, simple and compound.		

	1	Construction and working principle.				
11 th	2	Governing of steam turbines.				
	3	Function of a steam condenser.				
	1	Elements of condensing plant.				
12 th	2	Classification - jet condenser, surface condenser				
	3	Cooling pond and cooling towers.				
	1	Classification, open cycle gas turbine and closed cycle gas turbine.				
13 th	2	Comparison of gas turbines with reciprocating IC engines.				
	3	Applications and limitations of gas turbine.				
	1	Open cycle constant pressure gas turbines - general layout.				
14 th	2	PV and TS diagram and working of gas turbine.				
	3	Closed cycle gas turbines, PV and TS diagram and working.				
	1	Principle of operation of ram-jet engine and turbo jet engine - application of jet engines.				
15 th	2	Rocket engine - its principle of working and applications.				
	3	Fuels used in jet propulsion.				

Name of the faculty: Sh. Narender Sharma W/S

Discipline: Mechanical

Semester: 4th Mechanical A & B **Subject:** Workshop Technology-II

Lesson Plan Duration: 15 weeks (From March 2022 to June 2022)
Work Load (Lecture/ Practical) per week (in hours): Lecturers- 03,

Week		Theory	Pra	actical
	Lectur	Topic (including	Practical	Topic
	e day	assignment / test)	Day	
1 st	1 st	Cutting Tools- Various types of	-	
		single point cutting tools and		
		their uses.		
	2 nd	Single point cutting tool		
		geometry, tool signature and		
		its effect, Heat produced		
		during cutting and its effect.		
	3 rd	Cutting speed, feed and depth		
		of cut and their effect, Cutting		
		Tool Materials- Properties of		
		tool material.		
2 nd	1 st	Study of various cutting tool		
		materials viz. High-speed,		
		tungsten carbide, cobalt steel		
		cemented carbides, satellite,		
		ceramics and diamond.		
	2 nd	Principle of turning, Function		
		of various parts of a lathe.		
	3 rd	Classification and specification		
		of various types of lathe.		
3 rd	1 st	Work holding devices.		
	2 nd	Lathe tools and operations:-		
		Plain and step turning, facing,		
		parting off, taper turning.		
	3 rd	Eccentric turning, drilling,		
		reaming, boring, threading.		
4 th	1 st	Knurling, form turning,		
		spinning.		
	2 nd	Cutting parameters- speed,		
		feed and depth of cut for		
		various materials.		
	3 rd	For various operations,		
		machining time.		
5 th	1 st	Speed ratio, preferred		
		numbers of speed selection.		
	2 nd	Lathe accessories:- Centers,		
		dogs different types of chucks		

	ard	Calleta Cara alata anala alata	
	3 rd	Collets face plate, angle plate, and mandrel.	
6 th	1 st	Steady rest, follower rest,	
		taper turning attachment.	
	2 nd	Tool post grinder, milling	
		attachment, Quick change	
		device for tools.	
	3 rd	Introduction to capstan and	
		turret lathe.	
7th	1 st	Principle to capstan and turret	
		lathe.	
	2 nd	Classification of drilling	
		machines and their	
		description.	
	3 rd	Various operations performed	
		on drilling machine-drilling,	
		spot facing, reaming, boring,	
		counter boring, counter	
		sinking, hole milling, tapping.	
8 th	1 st	Speeds and feeds during	
		drilling, impact of these	
		parameters on drilling,	
		machining time.	
	2 nd	Types of drills and their	
		features, nomenclature of a	
		drill.	
	3 rd	Drill holding devices.	
9 th	1 st	Principle of boring.	
	2 nd	Classification of boring	
		machines and their brief	
		description.	
	3 rd	Boring tools, boring bars and	
		boring heads.	
10 th	1 st	Working principle of shaper,	
		planer and slotter.	
	2 nd	Turn of changes Turn of	
	2	Type of shapers, Type of	
	3 rd	planers. Types of tools used and their	
	3	Types of tools used and their	
11th	1 st	geometry.	
11 th	1,,	Speeds and feeds in above	
	2 nd	processes.	
		Broaching Types of broaching machines	
	3 rd	Types of broaching machines-	
		Single ram and duplex ram	
12 th	1 st	horizontal type.	
12	1,,	Vertical type pull up, pull down, push down.	
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	2 nd	Elements of broach tool,	

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		broach tooth details-	
		nomenclature, types, and tool	
		material.	
	3 rd	Importance and use of jigs and	
		fixture	
13 th	1 st	Principle of location	
	2 nd	Locating devices	
	3 rd	Clamping devices	
14 th	1 st	Advantages of jigs and	
		fixtures.	
	2 nd	Function of cutting fluid	
	3 rd	Types of cutting fluids	
15 th	1 st	Difference between cutting	
		fluid and lubricant.	
	2 nd	Selection of cutting fluids for	
		different materials and	
		operations	
	3 rd	Common methods of	
		lubrication of machine tools.	

Name of the faculty: Sh. Mohit Kadyan, Lecturer in Mechanical Engg.

Discipline: Mechanical

Semester: 4th Mechanical A & B **Subject:** Materials and Metallurgy

Lesson Plan Duration: 15 weeks (March 2023 to june 2023)

Work Load (Lecture/ Practical) per week (in hours): Lecturers- 04, Practicals- 02

ectu e lay st and	Topic (including assignment / test) Material, Engineering materials. History of material origin, Scope of Material Science.	Practica I Day	specimei machine	ition of about 25	
stnd	Material, Engineering materials. History of material origin, Scope of	•	specimei machine		
st	History of material origin, Scope of	1 st	specimei machine		
nd	History of material origin, Scope of	1 st	specimei machine		
			machine	ns of materials/	
rd			i)	parts into Metals and non metals	
	Overview of different engineering materials and applications	2 nd	ii)	Metals and alloys	
th	Importance, Classification of materials, Difference b/w metals and non- metals.				
st	Physical and mechanical properties of various materials.	1 st	iii)	Ferrous and non ferrous metals	
nd	Present and future needs of materials.				
rd	Various issues of Material Usage- Economical, Environment and Social.	2 nd	iv)	Ferrous and non ferrous alloys.	
th	Overview of Biomaterials and Semiconducting materials.				
st	Fundamentals: Crystalline solid and amorphous solid.	1 st	Given a set of specimen of metals and alloys; identify		
nd	Unit cell, space lattice, Arrangement of atoms in simple cubic crystals, BCC, FCC and HCP Crystals.		and indicate the various properties possessed by them.		
rd	No. of atoms per unit cell, Atomic packing factor, coordination number.	2 nd	Given a set of specimen o metals and alloys; identify and indicate the various properties possessed by them.		
th	Defects/ Imperfections, types and effects in solid materials.				
		Crystals. No. of atoms per unit cell, Atomic packing factor, coordination number. Defects/ Imperfections, types and	Crystals. No. of atoms per unit cell, Atomic packing factor, coordination number. Defects/ Imperfections, types and	Crystals. No. of atoms per unit cell, Atomic packing factor, coordination number. Defects/ Imperfections, types and Crystals. 2 nd Given a sometals and indicate properties and indicate properties.	

a+b	a st		a ct) o
4 th	1 st	Deformation: overview of deformation behavior and its	1 st	 a) Study of heat treatment furnace.
		mechanisms.		treatment famace.
	2 nd	Elastic and plastic deformation		
	3 rd	Behaviour of material under load	2 nd	a) Study of heat treatment furnace.
		and stress- strain curve.		
	4 th	Failure Mechanisms: overview of		
		failure modes, fracture, fatigue and		
		creep.		
5 th	1 st	Metallurgy: Introduction , cooling	1 st	b) Study of a thermocouple/ pyrometer
		curves of pure metals, dendritic		
		solidification of metals.		
		Effect of grain size o mechanical		
	3 rd	properties	2 nd	a) Children
	3	Binary alloys, Thermal equilibrium diagrams.	2114	c) Study of a thermocouple/ pyrometer
	4 th	Lever rule, solid solution alloys.		
	4	Level rule, solid solution alloys.		
6 th	1 st	Ferrous Metals: Different iron ores	1 st	Study of a metallurgical
	2 nd	flow diagram for production of iron		microscope and a
		and steel.		specimen polishing
				machine.
	3 rd 4 th	Allotropic forms of iron- alpha,	2 nd	Study of a metallurgical microscope and a specimen polishing
		delta, gamma.		
		Basic process of manufacturing of		
+b	- ct	pig iron and steel- making.		machine.
7 th	1 st	Cast Iron: Properties, types of cast	1 st	To prepare specimens of
	2 nd	Iron		following materials for
	2	Manufacture and their use.		microscopic examination and to Examine the
				microstructure of the
				specimens of following
				materials.
				i) Brass ii)
				copper iii) Cast
				Iron iv) Mild
				Steel v)HSS
				vi) Aluminum
	3 rd	Steels: Plain carbon steels and alloy	2 nd	To prepare specimens of
	. 41-	steel.		following materials for
	4 th	Classification of plain carbon steels,		microscopic examination
				and to Examine the
				microstructure of the
				specimens of following materials.
				i) Brass ii) copper
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				iii) Cast Iron iv) Mild Steel v)HSS vi) Aluminum
8 th	1 st	Properties of different types of plain carbon steels.	1 st	To anneal a given specimen and find out difference in hardness as a result of annealing.
	2 nd	Application of different types of plain carbon steels.		
	3 rd	Effect of various alloying elements on properties of steel.	2 nd	To anneal a given specimen and find out
	4 th	Uses of alloy steels.		difference in hardness as a result of annealing.
9 th	1 st 2 nd	Non ferrous Materials: Properties Uses of copper	1 st	To normalize a given specimen and to find out the difference in hardness as a result of normalizing.
	3 rd 4 th	Aluminum and their alloys. Definition and objectives of heat treatment.	2 nd	To normalize a given specimen and to find out the difference in hardness as a result of normalizing.
10 th	1 st 2 nd	Iron carbon equilibrium diagram Different microstructures of iron and steel.	1 st	To harden and temper a specimen and to find out the difference in hardness due to tempering.
	3 rd	Formation and decomposition of Austenite	2 nd	To harden and temper a specimen and to find out
	4 th	Martensitic Transformation.		the difference in hardness due to tempering.
11 th	1 st	Various heat treatment processes- hardening.		
	2 nd	Tempering, Annealing, normalizing. Surface hardening, carburizing.		
	4 th	Nitriding, cyaniding. Hardenability of Steels.		
12 th	1 st 2 nd	Types of heat treatment furnaces. Measurement of temperature of furnaces.		
	3 rd	Important of plastics, Classification- Thermoplastic and thermoset.		
	4 th	Plastic and their uses.		

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13 th	1 st	Various trade names of plastics,	
		plastic coatings, food grade	
		plastics.	
	2 nd	Applications of plastics in	
		automobile and domestic use.	
	3 rd	Rubber classification- Natural and	
		synthetic. Selection of rubber.	
	4 th	Heat Insulating materials-	7
		Asbestos, glasswool, thermocole.	
14 th	1 st	Ceramics- Classification,	
		Properties, applications.	
	2 nd	Refractory materials- Dolomite,	7
		porcelain.	
	3 rd	Glass- Soda lime, borosil.	
	4 th	Joining materials/ Adhesives-	1
		Classification, Properties and	
		applications.	
15 th	1 st	Abrasive materials. Composites-	
		Classification, properties,	
		applications.	
	2 nd	Materials for bearing metals.	1
	3 rd	Materials for Nuclear Energy.	
	4 th	Smart materials- properties and	1
		applications.	